



DIALEAD[®] K13312

FIBER PROPERTIES

"DIALEAD[®] K13312"

(Temporary specification of K13312)

Fiber Specification

DIALEAD K13312 properties are measured using an impregnated strand test(JIS R 7601)
Lot average of K13312 properties are as listed below.

Property	Unit	Lot Average	
		MIN.	MAX.
Filament Count	K	12	
Tensile Strength	MPa	3,100	---
Tensile Modulus	GPa	385	455
Density	g/cm ³	2.00	2.10
Yield	g/km	1,510	1,610

Package available : 2kg/spool, 1kg/spool

- Note: This information, we believe, is useful for your consideration and evaluation. However, it should not be taken as warranty or representation for which we undertake any legal responsibility, nor as recommendation or permission to carry out any patented invention commercially.